## Practitioner's Docket No. MPI98-148P1USM

At page 19, lines 24-31 replace the paragraph with the following paragraph:

--The sequence for the murine genomic DNA is not known and has not been published. however part of the amino acid sequence of mouse GP IIIa was available (Cieutat et al. (1993) *Biochem et Biophys Res Comm.* 193:771-778, and Dr. Jean-Phillipe Rosa. *Unite INSERM* 348. Paris) and its similarity to human GP IIIa sequence suggested the genomic GP IIIa from humans and mice could be fairly similar. Therefore, several PCR primers were generated towards the mouse GP IIIa sequence in areas which, in the case of human GP IIIa, spanned the two exons known to encode the cytoplasmic domain of GP IIIa i.e. Exons M and N (Lanza, F. et al. (1990) *J. Biol. Chem.* 265: 18098-18103). These primers were then tested with total--

At page 20, please delete the following paragraph starting at line 14:

The amino acid sequence having SEQ ID NO. 1 is as follows:

A STATE OF THE PROPERTY OF THE	SSCQQCLAVS	PMCAWCSDEA	LPLGSPRCDL	KENLLEDNCA	PESIEFPVSE	ŔÜ
STATE TEST	DKGSGDSSQV	TOVSPORTAL	RERPODSKNE	SIOVROVEDY	PVDIYYLMDL	120
ARALEDEE ES	IQNLGTELAT	OMPRITISHIR	TGEGAEV/DKP	VSPYMY:SPP	EALENPCYDM	180
STEMPTIOLWS	KHVLTLTDQV	TD#MFFWKKO.	SUSRNRDAPE	GGFDA I MOAT	VCDEKIGWRN	240
FITCHFMFGI	EAFTHIALDG	TRIMINIMAN	GOCHVGSDNH	YSASTTMDYP	SLGLMTERLS	300
[983H155 FILE	TENVVNLYQN	AGRITACIAN AGRICAN	CVI SMD SSNV	LOLIVDAYGE	TRSKVELEVR	360
JENINI.I FAV	MATCINNEVI	DOLLEGIIV	JODING STE	AKURGCEOEK	EKSETIKEVG	420
PEFERSISE	- EDGDGAÇÂAĞ - MATCHNMEVI	FGTV2CMGTV	CMCTRUCCUC	PCCPGWLGSO	CECSEEDYRE	480
FRDS141AOAL	FDCDCACQAQ GQDVCSQRGE	AEPNERKUNN	GNGIFECGVC	CECDDESCVE	YKGEMCSGHG	540
SQQDECSPRE	GOPVESORGE	CICGOCACHS	DOUGHTON	CECCECVCIA	POSYCDTOFK	60C
- ÇCACGDCLCD	SDWTGYYCNC	TTRTDTCMSS	NGLLCSERGE	CECGSCACIÓ	PAVNCTYKNE	ér()
CHICHTACTE	FEECVECERF	DEGALHDENT	CNRYCRDEIE	NORTH TOLK	DAVING LITT	720
TECNOPEQYY	EDSSGESILY	VVERPECPFG	EDITAATT2A	MGAILLIGHA	MILL:W:.III.II	7 m
THEFFERARE	EEERARAEWD	TANNPLYKEA	TSTFTNITYR	GI		

Please replace the Sequence Listing with the Sequence Listing filed herewith.

## IN THE CLAIMS:

Please cancel claims 1-68 without prejudice or disclaimer and add new claims 69-92 as follows: